Me-mail.



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

Results for "(((map <near 3="">dec</near>	oder) <and>cascaded)<in>metadata)"</in></and>
---	---

Your search matched 2 of 1243738 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History **New Search**

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL. IEE Journal or Magazine

IEEE Conference IEEE CNF

Proceeding

IEE Conference **IEE CNF** Proceeding

IEEE STD IEEE Standard

Modify Search

(((map<near/3>decoder)<and>cascaded)<in>metadata)

Check to search only within this results set

Select Article Information

1. Serial turbo decoder for robust communication

Chuah, T.C.; Pu, C.H.;

Electronics Letters Volume 41, Issue 7, 31 March 2005 Page(s):427 - 429

Digital Object Identifier 10.1049/el:20057361

AbstractPlus | Full Text: PDF(459 KB) IEE JNL

2. Multiuser detection using iterative (turbo) decoding techniques

Han-Khim Chng; Dubey, V.K.;

Wireless Communications, 2001. (SPAWC '01). 2001 IEEE Third Workshop or

Processing Advances in

20-23 March 2001 Page(s):287 - 290

Digital Object Identifier 10.1109/SPAWC.2001.923905

AbstractPlus | Full Text: PDF(264 KB) | IEEE CNF

View Selected Bems

Help Contact Us Privacy &:

© Copyright 2005 IEEE -

indexed by # Inspec



Home | Login | Logout | Access Information | Alerts |

Welcome United States Patent and Trademark Office

Search Res			BROWSE	SEARCH	IEEE XPLORE GUIDE				
Your searc	"(((map <near 3="">decoder) h matched 2 of 1243738 do n of 100 results are display</near>	cuments.			in Descending ord	er.	∭e-mail		
» Search O	ptions			·					
<u>View Sessi</u>	on History	Modi	fy :	Search					
New Search		((((map <near 3="">decoder)<and>cascading)<in>metadata)</in></and></near>							
» Key				ck to search only within th		A			
IEEE JNL	IEEE Journal or Magazine				O Citation & Ab	stract			
IEE JNL	IEE Journal or Magazine	Select	Α	Article Information					
IEEE CNF	IEEE Conference Proceeding		1.	Serial turbo decoder for Chuah, T.C.; Pu, C.H.;	r robust commun	nication			
IEE CNF	IEE Conference Proceeding			Electronics Letters Volume 41, Issue 7, 31 March 2005 Page(s):427 - 429					
IEEE STD	IEEE Standard			Digital Object Identifier 10.1049/el:20057361					
				AbstractPlus Full Text:	<u>PDF</u> (459 KB) IE	E JNL			
			2.	Multiuser detection usi Han-Khim Chng; Dubey, Wireless Communication Processing Advances in 20-23 March 2001 Page Digital Object Identifier 1	V.K.; ns, 2001. (SPAWC (s):287 - 290 0.1109/SPAWC.20	'01). 2001 IEEE Third V 001.923905			
	•			AbotroetDivo I Full Toyt:	DDE/264 VD\ IE				

View Selected Bems

Help Contact Us Privacy &: © Copyright 2005 IEEE -

#Inspec

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	349	(((maximum adj2 posteriori) or MAP) near3 decod\$3) and (((forward or backward) near3 recurs\$4) or alpha or beta or extrinsic)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:15
L2	25	(((maximum adj2 posteriori) or MAP) near3 decod\$3) and (((forward or backward) near3 recurs\$4) or alpha or beta or extrinsic) and cascad\$4	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:17
L4	36	(((forward or backward) near3 recurs\$4) or alpha or beta or extrinsic) same cascad\$4 same decod\$4	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:16
L6	83	((maximum adj2 posteriori) or MAP) same (((forward or backward) near3 recurs\$4) or alpha or beta or extrinsic) same cascad\$4	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:18
L8	5	(((maximum adj2 posteriori) or MAP) same (((forward or backward) near3 recurs\$4) or alpha or beta or extrinsic) same cascad\$4) and decod\$3	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:25
L10	12	alpha and beta and extrinsic and cascad\$4 and decod\$4	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:28
L12	20	alpha and beta and extrinsic and cascad\$4 and (turbo or decod\$4)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:29
L13	35	alpha and beta and extrinsic and cascad\$4 and (turbo or decod\$4 or iterative)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:29
L15	35	alpha and beta and extrinsic and cascad\$4 and (turbo or decod\$4 or iterative or (maximum adj3 posteriori))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:30
L16	20	alpha and beta and extrinsic and cascad\$4 and (turbo or decod\$4 or (maximum adj3 posteriori))	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:33
L17	7	alpha and beta and extrinsic and cascad\$4 and ((turbo or (maximum adj3 posteriori) or MAP or iterative) near3 decod\$4)	USPAT; EPO; JPO; DERWENT	OR	OFF	2005/10/11 09:34